

Illinois Environmental Protection Agency 2200 Churchill Road, Springfield, IL 62706

217/782-6762

39- Closure

Refer to: 0316500003 -- Cook County

Chicago/Sherwin-Williams Company

ILD005455439

EPA Region 5 Records Ctr.

Hovember 16, 1984

Mr. Stanley R. Fryzel Manager of Safety and Security Sherwin-Willliams Company 11541 S. Champlain Ave. Chicago, Illinois 60628

Dear Mr. Fryzel:

The closure plan submitted by Stanley R. Fryzel, dated September 10, 1984, and received by this Agency on September 13, 1984, to close the four treatment tanks in Building 515 used for the physical blending of waste solvent materials is hereby approved.

When closure is complete the owner or operator must submit to the Director certification both by the owner or operator and by an independent registered professional engineer that the facility has been closed in accordance with the specifications in the approved closure plan as required by 35 Ill. Adm. Code 725.215. These certifications must be received at this Agency within 30 days after closure, or within 30 days of the date of this letter, whichever is longer.

All certifications, logs, or reports which are required to be submitted to the Agency by the facility should be mailed to the following address:

> Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road Springfield, Illinois 62706

Should you have any questions concerning this matter, please contact Linda Kissinger at (217)782-6762.

Very truly yours,

Jurana U Layrence W. Eastep, P.E., Magrager

Permit Section

Division of Land Pollution Control.

UK

LWE:LJK:mgg2366d, 25

cc: Northern Region Division File

Financial Assurance Unit Compliance Monitoring Section

REQUEST FOR COMMENTS ON A PENDING PERMIT APPLICATION

In Attendance Permit Sect and/or Compliance Conference Call F.O.S.	equested on (less than 60 days from receipt, OP < 40 days) (Time a.m. or p.m.) ion RECEIVED SEP 24 1984 JEPA-DLPC
Conference Call F.O.S.	(less than 60 days from receipt, OP 40 days) (Time a.m. or p.m.) ion
In Attendance Permit Sect	(less than 60 days from receipt, OP
(Date)	(less than 60 days from receipt, OP ₹ 40 days)
	(less than 60 days from receipt, OP ₹ 40 days)
Pre-Issuance/Denial Meeting r	
	CS 9/20/31/
complete or of	the 8/9/84 ISS inspection.
COMMENTS: No com	unte on plan. Closure was
Your comments regarding the g any pending violations are re-	roundwater monitoring inadequacies, design, operation or quested. Please submit your comments by 10-3-84 me specified, we would assume that you do not have
information to modify/develop	n <u>G-13-84</u> an application/additional (Date) /operate
City (Rucago	Facility Name Shorwin Williams Co.
Facility No. <u>03/6500</u>	OR3 County Cook
From: LJK (Reviewer)	\mathcal{FPU} , Permit Section (Unit)
(Regional Manager of Com	pliance Monitoring) (Region)
To K Bo- DO	Log No. C-59

Attachment

Subject Batial Closure Vlan - Chicago / Sherwin Williams

Data 4 Tanks - Treatment

Reviewed by L. Date 11/13/84 - Bartial closure plan rec'd 9/13/84 dos after the fact closure of treatment tanks (Solvents). The building housing these tanks was removed + removed for offsite treatment / diggosal - Cer FDS - site 4 tanks were closed and removed as 2) 8/9/84 inspection cer seve Dinsledine-financial doc. &k ser Gres Michael-comment periodor 11/84 - mone recd. amended St. A rec'd 9/18/84 reflecting climination of

> agrove l'élosure + require certification gersuant to

the 4 tanks mentioned above.

725.210-7251.215



The Sherwin-Williams Company 11541 S. Champlain Ave. Chicago, Illinois 60628 Phone (312) 821-3000

September 10, 1984

I to week by the

Mr. Richard Carlson Illinois Environmental Protection Agency 2200 Churchill Rd. Springfield, Il. 62706

Dear Mr. Carlson:

Attached is an after-the-fact partial closure plan and schedule for a hazardous waste treatment facility at this Site. The particular operation utilized four tanks in a building that was part of a lacquer manufacturing facility. When plans were made for clearing the entire lacquer manufacturing site, the fact that a small hazardous waste treatment operation was included was overlooked. The waste treatment operation consisted of physical blending in the tanks of waste solvent materials to improve pumpability. The blended material was then pumped into tank wagons for removal. All of the materials so treated were generated on site.

This apparent violation of the provisions of 35 Illinois Administration Code 725.212 was called to our attention by Mr. Cliff Gould of the Maywood Office during this visit of August 9, 1984.

Closure was completed during the week of June 18, 1984, when the tanks and buildings involved were removed and the site graded.

A revised Part A is being prepared reflecting the elimination of the physical blending operation from our activities and will be submitted to your office.

Very truly, yours,

Stanley R. Fryzel

Manager of Safety & Security

Encl. Partial closusre of hazardous waste treatment and storage facility.

RECEIVED

SEP 13 1984

JEPA-DLPC

SRF:eb

THE SHERWIN WILLIAMS COMPANY, CHICAGO SITE ID 03165003, ILD 005456439 PARTIAL CLOSURE OF HAZARDOUS WASTE STORAGE & TREATMENT FACILITY

Schedule for closure of facility used for physical blending of waste solvent materials to improve pumpability conducted in tanks located in Building 515.

- C-Day denotes closure date.
- C-180 Notify Illinois EPA of intent to close operation.
- C-180 Obtain proposal for removal of tanks and demolition of building.
- C-30 Schedule removal of any blended material.
- C-25 Remove blended material. Wash tanks with clean solvent and pump out into tankwagon.
- C-20 Complete arrangements for removal of tanks, razing of building, removal of debris and clearing of site.
- C-5 Remove tanks and cut up for scrap steel. Demolish building 515 and remove debris.

C-Day Cover site with clean stone and grade.

Initial proposal for removal of building 515 and other structures was made December 6, 1983. Removal of remaining blended material and cleaning of tanks was carried out on May 21, 1984. Removal of tanks, cutting them up for scrap, destruction of the building, removal of debris was started on June 15, 1984, and completed the following week. The site was then covered and graded.

Estimated cost of closure is as follows:

(1)	Cut-off of site facilities and utilities	\$2 , 500
(2)	Removal of tanks, cutting into scrap & transfer	
	from site.	2,000
(3)	Razing of building and removal of debris	5,000
(4)	Grading of site and covering with stone	500
	Total estimated cost of closure	\$10,000

No surveillance necessary because of complete removal of building and tanks.

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